# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



63,39.

# Special Surplus Trade Bulletin

**FEBRUARY 15, 1926** 

# FERN AND FLOWER FARM

EDWARD GILLETT, Proprietor

# Southwick, Massachusetts

The plant material offered in this special bulletin covers stock shipped direct from North Carolina to purchaser.

The prices apply to orders calling for 50 or more of one kind. Where less than 50 are ordered add 10% to the unit price.

Boxing will be charged in addition at cost, unless a sufficient quantity is ordered to make a carload shipment, in which instance no charge for packing will be made.

My shipping season in North Carolina opens about March 1st; many things can be shipped before then.

Orders will be executed under the usual trade conditions.

A certificate of inspection accompanies each shipment.

Key to abbreviations--Coll. collected; cls. clumps; trans. transplanted and grown one year or more in the nursery; stg. strong stock; s. seedlings in seed beds.

## DECIDUOUS TREES AND SHRUBS

1,150 1,700	Amelanchier canadensis, trans. 6-12 in., .07 Amelanchier canadensis, trans. 1-2 ft., .12½
500	Amelanchier canadensis, trans. 2-3 ft., .22½
500	Aronia arbutifolia, trans. 1-2 ft., .16
5,000	Azalea arborescens, stg. cut back cls., for growing on, .40
15,000	Azalea calendulacea, stg. coll. cls. 1-2 ft., .40
10,000	Azalea calendulacea, stg. coll. cls. 2-3 ft., .65
2,500	Azalea calendulacea, stg. coll. cls. 3-4 ft., 1.20
25,000	Azalea calendulacea, cut back cls., for growing on, .30
4,350	Azalea canescens, stg. trans. 6-12 in., .45
1,750	Azalea canescens, stg. trans. 12-18 in., .60
3,600	Azalea canescens, heavy cut back, trans. one year, .50
10,000	Azalea canescens, stg. coll. cut back cls., for growing on, .35
	Azalea nudiflora, stg. cut back cls. for growing on, .35
	Cytisus scoparius, stg. nursery grown S. 1-2 ft., .06
<b>11,25</b> 0	Genista tinctoria, nursery grown S. 4-12 in., .05
100	Hydrangea arborescens (native) trans. 6-12 in., .06
1,325	Hydrangea arborescens (native) trans. 1-2 ft., .07½
<b>7</b> 50	Ilex monticola, trans. 1-2 ft., .10
400	Ilex monticola, trans. 2-3 ft., .20
520	Oxydendrum arboreum, trans. 6-12 in., .07

- 500 Oxydendrum arboreum, trans. 1-2 ft., .16 Platanus occidentalis, coll. 1-2 ft., .08 Platanus occidentalis, coll. 2-3 ft., .12½ 1,500 2,000 2,500 1,000
- Rubus odoratus, trans. 12-18 in., .10
  Sambucus pubens, trans. 1-2 ft., .10
  Viburnum cassinoides, heavy trans. cls. 2-3 ft., .40
  Viburnum cassinoides, heavy trans. cls. 3-4 ft., .60 600500
- 7,500 Zanthorhiza apiifolia, trans. 3-6 in., .04 1,500 Zanthorhiza apiifolia, trans. 6-12 in., .07

#### NATIVE EVERGREEN TREES AND SHRUBS

- Abies fraseri, nursery grown S. 3-6 in., .021/2; 1,000, \$20.00 50,000
- 2,535 Abies fraseri, trans. 3-6 in., .06 1,270
- Ilex opaca, trans. 3-6 in., .08 2,500 Ilex opaca, trans. 6-12 in., .121/2
- 720 Ilex opaca, trans. 12-18 in., .25
- **15,**000 Kalmia latifolia, stg. coll. cls. 1-2 ft., .35
- Kalmia latifolia, stg. coll. cls. 2-3 ft., .60 Kalmia latifolia, stg. coll. cls. 3-4 ft., .87½ Kalmia latifolia, stg. coll. cls. 4-5 ft., 2.00 10,000
- 5,000
- 3,000 1,500
- Kalmia latifolia, stg. coll. cls. 5-6 ft., 4.00 Kalmia latifolia, cut back cls. for growing on, .20 15,000
- 3,500 Leiophyllum buxifolium, stg. coll. cls. 1-2 ft., .35
- 5,000 Leiophyllum prostratum, stg. coll. cls. 2-3 in., .071/2 5,000
- 23,000
- 7,500
- 5,000
- 35,000
- Leiophynium prostratum, stg. coil. cls. 2-3 in., .07½
  Leiophyllum prostratum, stg. coil. cls. 3-6 in., .15
  Leucothoe catesbaei, coil. S. 6-12 in., .08
  Leucothoe catesbaei, stg. coil. cls. 1-2 ft., .35
  Leucothoe catesbaei, stg. coil. cls. 2-3 ft., .60
  Pieris floribunda, stg, coil. cls. B&B 1-2 ft., .60
  Pieris floribunda, cut back cls. for growing on, .40
  Pinus strobus, nursery grown S. 4-6 in., .02; 1,000, \$17.50
  Pinus strobus, trans. 1-2 ft., .50
  Rhododendron carolinianum nursery grown seedlings 2-6 in. 25,000 75,000
  - 750
- 24,000 Rhododendron carolinianum, nursery grown seedlings 3-6 in., .10
- Rhododendron carolinianum, nursery grown seedlings 6-12 in., .20 Rhododendron carolinianum, stg. coll. cls. 1½-2 ft., .90 Rhododendron carolinianum, stg. coll. cls. 2-3 ft., 1.35 Rhododendron carolinianum, stg. coll. cls. 3-4 ft., 3.00 Rhododendron carolinianum, stg. coll. cls., cut back for growing on, 9,750
- 5,000 7,500
- 5,000
- 15,000
- 11,800 Rhododendron catawbiense, trans. S. 3-6 in., .12½
- 5,000 Rhododendron catawbiense, stg. coll. cls. 1½-2 ft., .90
- 7,500 Rhododendron catawbiense, stg. coll. cls. 2-3 ft., 1.65
- 2,500 Rhododendron catawbiense, stg. coll. cls. 3-4 ft., 3.00
- 1,000
- Rhododendron catawbiense, stg. coll. cls. 4-5 ft., 5.00 Rhododendron catawbiense, cut back clumps for growing on, .35 25,000
  - 7,500
  - 5,000
  - Rhododendron maximum, stg. coll. cls. 1½-2 ft., .45 Rhododendron maximum, stg. coll. cls. 2-3 ft., .60 Rhododendron maximum, stg. coll. cls. 3-4 ft., 1.00 4,000
  - 2,000 Rhododendron maximum, stg. coll. cls. 4-5 ft., 2.35
  - 1,500 Rhododendron maximum, stg. coll. cls. 5-6 ft., 3.25

### HARDY VINES, CLIMBERS AND CREEPERS

- Ampelopsis engelmanni, stg. coll., .02½; 1,000, \$20.00 Celastrus scandens, stg. trans. 1-2 ft., .07 25,000
- 2,500
- 5,000 Clematis virginiana, stg. trans., .07

#### GROUND COVERS

- 1,000 Dioscorea villosa, stg. trans., .06
- 5,000 Epigaea repens, stg. coll. cls., .15
- 10,000 Galax aphylla, stg. coll. cls., 07
- Gaultheria procumbens, stg. coll. cls., .08 5,000
- 10,000 Iris cristata, stg. coll. cls., .05

5,000 Iris verna, st. coll. cls., .07 1,000 Lonicera japonica Halliana, .08 5,000 Mitchella repens, stg. coll. cls., .09 3,000 Phlox stolonifera, .08 5,000 Phlox subulata, light trans., .07 Rubus hispidus, stg. coll., .04 Rubus trivialis, stg. coll., .05 Sedum telephoides, stg. coll., .10 5,000 5,000 1,000 10,000 Sedum ternatum, stg. coll., .07 10,000 Shortia galacifolia, stg. coll., .121/2 Shortia galacifolia, 2 light, .08 5,000

#### HARDY NATIVE FERNS

4,600 Adiantum pedatum, .05 10.000 Aspidium acrostichoides, .05 5,000 Aspidium marginale, .06 5,000 Aspidium spinulosum, .06 5,000 Asplenium Filix-foemina, .07 1,000 Botrychium virginianum, .08 25,000 Dicksonia punctilobula, clumps, .04 3,000 Onoclea sensibilis, .07 7,500 Osmunda cinnamomea, .07 7,500 Osmunda claytoniana, .08 5,900 Osmunda regalis, .09 1,500 Phegopteris hexagonoptera, .08 1,000 Polypodium vulgare, .08 3,000 Pteris nodulosa, .10 10,000 Pteris aqulina, .04

### HARDY AQUATIC AND BOG PLANTS

500 Acorus calamus, stg., .05 3,000 Aster puniceus, stg., .06 3,500 Chelone glabra, .08 2,740 Chelone Iyoni, .08 1,000 Cicuta maculata, .07 2,500 Dionaea muscipula, .20 500 Hemerocallis fulva, .08 Iris pseudacorus, .08 Iris versicolor, .08 1,250 2,000 3,000 Monarda didyma, .06 1,000 Sarracenia flava, .12 500 Sarracenia purpurea, .08 1,000 Saxifraga virginiensis, .08 3,000 Typha latifolia, .05 4,000 Vernonia noveboracensis, .06

#### HARDY NATIVE ORCHIDS

500 Calopogon pulchellus, .08
12,500 Cypripedium acaule, medium size, .04
5,000 Cypripedium pubescens, medium size, .06
3,500 Cypripedium spectabile, 1-3 crowns per plant, .27½
500 Cypripedium spectabile, 3-5 crowns per plant., .60
1,740 Orchis spectabilis, .08

### HARDY NATIVE LILIES AND BULBOUS PLANTS

3,250 Arisaema triphyllum, stg., 07
2,500 Arisaema triphyllum, medium, .05
10,425 Convallaria majalis, stg., .04
2,000 Dicentra exima, flowering size, .08
10,000 Erythronium americanum, .01½.
5,000 Lilium canadense, medium grade, .06
2,150 Lilium carolinianum, medium grade, .10

Lilium Grayi, first size, .10 Lilium Grayi, second size, .05 Lilium philadelphicum, flowering size, .10 4,000 5,250 1,000 1,000 Lilium regale, strong bulbs, .50 2,500 Lilium superbum, first size, .08 35,200 Lilium superbum, second size, .05 12,000 Lilium superbum, third size, many flowering grade, .03 2,000 Mertensia virginica, first size, .08 Trillium erectum, strong, first size, .02 Trillium erectum, second size, .01 38,150 15,000 16,500 Trillium grandiflorum, first size, .02 30,000 Trillium grandiflorum, second size, flowering, .01 Trillium stylosum, second size, mostly flowering, .021/2 6,000 Trillium undulatum, strong, first size, .03 Trillium undulatum, second size, mostly flowering, .01 $\frac{1}{2}$ 5,500 6.000

#### HARDY NATIVE HERBACEOUS PERENNIALS

3,550 Aconitum uncinatum, stg., .07 1,000 Actaea alba, stg., .08 Actaea rubra, stg., .10 750 Aralia racemosa, stg., .07 Asarum shuttleworthii, stg., .08 500 2,500 3,580 Aruncus sulvester, stg., .07 2,080 Asclepias tuberosa, strong, .09 Baptisia tinctoria, stg., .07 3,500 1,150 Carex fraseri, stg., .171/2 5,000 Caulophyllum thalictroides, .05 3,350 Chamaelirium luteum, stg., .06 6,300 Cimicifuga americana, stg., .07 8,350 Cimicifuga racemosa, stg., .05 Diphylleia cymosa, stg., .08 650 750 Disporum lanuginosum, stg., .08 Gentiana Andrewsii, .05 6,150 1,200 Geum montanum, stg., .08 2,500 Gillenia stipulata, .07 3,500 Heleneum autumnale, .05 3,250 Heuchera americana, .08 4,000 Heuchera villosa, .07 Houstonia purpurea, .06 Hydrastis canadensis, 1 yr., .03 Hydrastis canadensis, 2 yrs., .05 5,000 7,500 5,000 4,000 Hydrastis canadensis, 3 yrs., .08 50,000 Hydrastis canadensis seeds, crop 1925, .011/2 1,305 Liatris spicata, .08 2,750 2,350 7,500 Lobelia cardinalis, .08 Lobelia syphilitica, .07 Panax quinquefolium, 1 year, .04 3,750 Podophyllum peltatum, .05 Polygonatum majus, stg., .06 5,500 5,000 Sanguinaria canadensis, .04 2,500 Smilacina racemosa, .08 4,500Solidago odora, .06 2,500 Stenanthium robustum, first size, .08 8,500 Stenanthium robustum, second size, .05 Stenanthium robustum, third size, .03 5,000 6,500Xerophyllum asphodeloides, 08

I will be pleased to make special quotations on quantity lots.

# FERN AND FLOWER FARM

EDWARD GILLETT, PROPRIETOR

SOUTHWICK, MASSACHUSETTS